U.S. Department of the Interior • U.S. Geological Survey

MINERAL INDUSTRY SURVEYS

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SODA ASH AND SODIUM SULFATE IN MARCH 1997

Natural soda ash production in March was 912,000 metric tons, 19% higher than the previous month's production, according to the U.S. Geological Survey. Ending inventories were estimated at 296,000 tons, an 8% increase from that of the preceding month. Wyoming trona production in March was 1,530,000 tons. Total production of chemical caustic soda as

The cumulative soda ash statistics through February 1997, compared with those of the corresponding period in 1996, were as follows: production 3% higher, imports 17% higher, exports

soda ash equivalent, based on data from all three producers, was 19,100 tons in March.

Apparent consumption of soda ash for February was 507,000 tons, 9% higher than the February 1996 level of 465,000 tons. Exports and imports of soda ash in February 1997 were 319,000 tons and 9,280 tons, respectively.

5% lower, ending stocks 16% higher, and apparent consumption 11% higher.

For further information about the conference, see pages 2-3 and contact:



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CONFERENCE REGISTRATION INFORMATION

What: First International Soda Ash Conference

When: June 10-12, 1997

Where: Western Wyoming Community College Registration: Holiday Inn, June 9,1800-2100 hours

Fee: \$150

See page 4 for registration form.

Visit our conference website at:

http://minerals.er.usgs.gov/minerals/pubs/commodity/soda_ash/isac.html

ROCK SPRINGS, WYOMING—JUNE 10 to 12, 1997



COSPONSORS:

- UNITED STATES GEOLOGICAL SURVEY
- UNITED STATES BUREAU OF LAND MANAGEMENT
- WYOMING GEOLOGICAL SURVEY

1ST INTERNATIONAL SODA ASH CONFERENCE

To commemorate the 50th anniversary of the beginning of the Wyoming natural soda ash industry, the U.S. Geological Survey, the U.S. Bureau of Land Management, and the Wyoming Geological Survey, are sponsoring a three-day international conference on soda ash to be held at the Western Wyoming Community College in Rock Springs, WY, on June 10 to 12, 1997. The meeting will include two days of formal presentations and poster sessions by some of the world's leading experts in the soda ash industry followed by a third day of field trips to see the trona mines, soda ash refineries, and local outcrops of the Green River Formation. Accomodations will be at the Holiday Inn in Rock Springs, where registration begins Monday, June 9. The conference is wide-ranging in scope covering several categories, including geology, mining, processing, markets, and environmental issues. Although the Wyoming trona district will be emphasized, papers on natural deposits elsewhere in the world are included. The speakers and titles of the papers to be presented are:

- D. Kostick, U.S. Geological Survey, History of the U.S. Soda Ash Industry
- T. Leigh, Tg Soda Ash, Inc., Overview of the Geology of the Wyoming Trona Deposits
- J. Dyni, U.S. Geological Survey, Exploration for Sodium Carbonate Deposits
- G. Smith, U.S. Geological Survey, Crystallization of Owens Lake Sodium Salts
- G. Moulton and J. Fairchild, North American Chemical Co., Economic Geology of Searles Lake
- C. Zhang, Inner Mongolia Polytechnic Univ., China, The Natural Soda Deposits of China
- T. Murphy, U.S. Bureau of Land Management, Terms & Conditions of the Leasing Process of Federal Land
- H. Kemp, Wyoming State Land & Farm Loan Office, Leasing State Lands
- R. See and N. Brown, Union Pacific Resources, History of UPRR Trona Leasing
- M. Weller, Solvay Minerals, The Anomalous Zone in Bed 17 of the Solvay Mine
- J. Case, Wyoming Geological Survey, Subsurface Tectonic Deformation in the Green River Basin
- E. Rosar and W. Kube, Consultants, Solution Mining of Colorado Nahcolite
- A. Ukidwe and H. Haynes, University of Wyoming, Solution Mining of Trona
- R. Day, White River Nahcolite, Solution Mining of Colorado Nahcolite
- G. Marlatt, Consultant, Hydrocarbons Associated with Oil Shale and Trona
- W. Hazen, Hazen Laboratories, The Benetron Process
- R. Aitala, Isonex, Inc., Process Selection Criteria for Refining Trona to Commercial Products
- R. Frint, Evolution of Wyoming Soda Ash Processes
- C. Cha, Univ. of Wyoming, Microwave Induced Wet Calcination of Trona
- D. Scriven, Western States Mining Consultants, Trona Tailings Disposal Methods
- C. Raleigh, Chem-Mineral Marketing Services and P. Harben, P.W. Harben Inc., Soda Ash Goes Global for Growth
- T. Whiteside, Harriman Chemsult Ltd., London, Developments in the European Soda Ash Market 1990-1996
- B. Rischmiller, Brunner Mond & Co., Soda Ash-A European Producer's Perspective
- C. Watts-Jones, Chem Systems, The Soda Ash Industries of Russia and the Ukraine
- J. Chegwidden, Roskill Information Services, Asian Soda Ash Markets
- R. Shamel, Consulting Resources Corp. The Role of Soda Ash in the Chloralkali Family of Chemicals

Special luncheon and dinner presentations by:

Mr. D. George Harris, President, Harris Chemical Group

Mr. John Wold, President Wold Trona Co., Inc., A New Entrant's Perspective of the Wyoming Soda Ash Industry Professor Donald Garrett, Origin of the Wyoming Trona Deposits

Poster Sessions

- S. Wiig, U.S. Bureau of Land Management and J. Dyni, U.S. Geological Survey, Trona Resources of Wyoming
- N. Brown, Union Pacific Resources, Computer Modeling of Trona Reserves
- P. Boni, Univ. of Colorado, The Geology of Bed 17 in the Solvay Mine

Union Pacific Resources, *The Trona Story* - A 15-minute video

Sweetwater County Historical Museum, Mobile trona display

Field Trips

- Trip 1: Underground tour of trona mine(s), Field trip leader Terry Leigh, Tg Soda Ash, Inc.
- Trip 2: Surface tour of a soda ash refinery(s)
- Trip 3: Outcrops of trona-bearing rocks of the Green River Formation, Bill Culbertson, U.S. Geological Survey

Additional papers and poster sessions will be announced in upcoming announcements. (This revision 5/19/97)

1st International Soda Ash Conference

Theme: Utilization of natural resources of sodium carbonate into the 21st century June 10-12, 1997, Western Wyoming Community College - Rock Springs, Wyoming Sponsored by:

U. S. Geological Survey, U. S. Bureau of Land Management, Wyoming State Geological Survey Coordinated by: University of Wyoming Office of Conferences and Institutes

A significant part of the expanding world market for soda ash comes from the trona district in southwestern Wyoming in the Western United States. Five mines in the district produce as much as 16.5 million metric tons of trona per year from underground mines reached by vertical shafts at depths ranging from 250 to 500 meters below the surface. About nine million tons of soda ash are produced yearly of which about one-third is exported to other countries.

The First International Soda Ash Conference (ISAC) sponsored by the U. S. Geological Survey, the Bureau of Land Management, and the Wyoming State Geological Survey is being held at Rock Springs, Wyoming, June 10-12, 1997 close to the trona district. The broadly based conference will include some of the world's leading experts of the soda ash industry who will be presenting papers on the geology, mining, processing, transportation, and marketing of sodium carbonate deposits. Although the Wyoming trona district will be emphasized, papers on natural deposits of sodium carbonate elsewhere in the world are included.

Two days of papers and poster sessions are planned, followed by a third day of field trips, including visits to a soda ash processing plant and underground workings at one of the trona mines, and a geology excursion to examine nearby outcrops of the trona-bearing rocks of the Green River Formation.

- For information regarding program content: Dennis Kostick, USGS, Reston, VA (703)648-7715; dkostick@usgs.gov John Dyni, USGS, Denver, CO, (303)236-5544; jdyni@usgs.gov Ray Harris, WSGS, Laramie, WY, (307)766-2286; ray_harris@wsgs.uwyo.edu
- For registration information: UW Conference Office, 1-800-448-7801, ext. 2 or (307)766-2124.

Conference information is also available on the U.S. Geological Survey Web Site: http://minerals.er.usgs.gov/minerals/pubs/commodity/soda_ash/isac.html

General Information

- What: First International Soda Ash Conference
- When: June 10-12, 1997;

Arrival and Registration: Mon, June 9, 1800-2100 hours at the *Holiday Inn*, 1675 Sunset Dr., Rock Springs, WY.

Reception: 1900-2200 hours at the Holiday Inn.

- Where: Western Wyoming Community College, Lecture Hall 1302 (all paper presentations and posters)
- Publication: The Wyoming Geological Survey will publish the conference papers in an ISAC Proceedings Volume which will be priced later.
- Conference Registration: Please register before May 15, 1997: Registration fee on/before May 15-\$150; after May 15 add \$50. The registration fee includes meeting, Tuesday evening banquet at the Holiday Inn on June 10, two lunches and breaks.
- Cancellation Policy: Cancellations received in writing on/before June 5, 1997 will be assessed a \$50 administrative fee. There will be no refunds for cancellations received after June 5, 1997.
- Fields Trips: Field trips will run concurrently, so please indicate
 your choice of trip on the registration form. (Each trip will leave
 the Holiday Inn at 0830 and return about 1530 hours. A
 minimum of 12 persons is required for each trip, otherwise, the
 trip may be canceled.)

<u>Trip 1.</u> Visit to the underground workings at one of the trona mines. <u>Trip 2.</u> Visit to the soda ash processing plant at one of the trona mines.

<u>Trip 3.</u> Outcrop of trona-bearing rocks of the Green River Formation. Participants will examine rocks of the Wilkins Peak Member on the east side of the Green River basin.

• Accommodations:

Western Wyoming College: \$20-Single; \$10/person-Double (Rates are per night. Add \$3.50/person for linens and towels if needed. See registration form.)

Holiday Inn: A block of rooms has been reserved for the special conference rate of \$50/night for single or double room. Call (307)382-9200 by May 15 to make your reservations. Be sure to mention the ISAC/Trona conference.

Comfort Inn: Phone: (307)382-9490 LaQuinta: Phone: (307)362-1770

 Sightseeing: For information about sightseeing in the area or visiting Grand Teton and Yellowstone National Parks, contact the Rock Springs Chamber of Commerce at:

Phone: (307)362-3771 Fax: (307)362-3838

E-mail: rschamber@wyoming.com

1st International Soda Ash Conference Registration Form

Please register by May 15, 1997 (One registration per form, form may be duplicated)

Name
Organization/Affiliation
Address
City/State/Zip
Daytime Phone
Fax
e-mail
☐ The University of Wyoming is committed to making this workshop accessible to all individuals. If you have a disability and require accommodation to participate in this activity, please check here. You will be contacted by someone from the Office of Conferences and Institutes to discuss your specific needs. Healthy menu options are included, please check here if you prefer exclusively vegetarian meals. ☐
Roommate name for double room in WWCC residence hall: (MUST BE BY MUTUAL AGREEMENT AND FORMS SUBMITTED TOGETHER OR YOUR ROOMMATE WILL BE ASSIGNED.)
The Western Wyoming residence hall room rates are per person for the nights of June 9, 10, 11 and 12, 1997. Please check which nights you will be staying. 9□ 10□ 11□ 12□ Fees: includes reception on Mon., Tue. Evening banquet, 2 lunches & refreshment breaks Registration: on or before May 15, 1997
Additional Tuesday banquet tickets for guests \$19/person x # of tickets.=\$
of nights. +\$3.50*=\$
TOTAL ENCLOSED\$
Make check payable to University of Wyoming Mail check and registration form to: Conference & Institutes, P.O. Box 3972, Laramie, WY 82071-3972 For information call: (307)766-2124; 1-800-448-7801, ext. 2; FAX: (307)766-3914; E-mail: rebecca@uwyo.edu (Registrations cannot be accepted via E-mail.)

To register by phone or FAX you must use a VISA/MasterCard/American Express # Credit Card Name and # Exp. Date

 ${\it TABLE~1}\\ {\it SALIENT~SODA~ASH~AND~NATURAL~SODIUM~SULFATE~STATISTICS~1/}$

	Soda ash		Natural sodium si	ulfate		
	(Thousand metric	tons)	(Metric tons)			
		Ending		Ending		
Period	Production 2/	stocks	Production	stocks		
1996:						
February	814	329	28,700	18,000		
March	789	257	32,400	20,700		
April	855	215	24,200	23,400		
May	876	260	15,500	11,300		
June	885	284	26,400	14,700		
July	850	296	21,500	12,300		
August	847	264	24,100	15,700		
September	857	223	26,000	16,400		
October	909	290 3/	26,400	18,500		
November	859	285	24,100	14,300		
December	866	271	29,500	19,500		
Total (Jan-Mar)	2,370	XX	88,000	XX		
Total	10,200	XX	306,000	XX		
1997:						
January	866	326 e/	24,800	15,700		
February	766	275 e/	23,800 r/	19,500 r/		
March	912	296 e/	27,400	22,100		
Total	2,540	XX	76,000	XX		

e/ Estimated. r/ Revised. XX Not applicable.

 ${\bf TABLE~2} \\ {\bf U.S.~EXPORTS~OF~SODA~ASH~AND~SODIUM~SULFATE~1/}$

(Metric tons)

			Disodium sulfate						
	Disodium carbonate		Saltcake		Otl	Other		Total	
	Quantity (thousand	Value 2/		Value 2/		Value 2/		Value 2/	
Period	metric tons)	(thousands)	Quantity	(thousands)	Quantity	(thousands)	Quantity	(thousands)	
1996:									
February	314	\$42,100	14,000	\$1,040	212	\$88	14,200	\$1,130	
March	270	35,900	2,000	172	2,350	576	4,340	748	
April	349	45,300	8,260	646	31	16	8,290	662	
May	217	29,000	104	17	63	38	167	55	
June	337	43,800	13,300	1,290	43	17	13,400	1,310	
July	315	42,000	12,500	695	29	20	12,600	715	
August	392	51,100	2,440	189	6,620	956	9,060	1,150	
September	329	44,400	1,690	151	23	8	1,710	159	
October	392	53,600	2,060	210	119	679	2,180	889	
November	255	34,800	1,190	140	108	545	1,300	685	
December	367	47,700	14,300	1,250	103	36	14,400	1,290	
Total (Jan-Feb)	614	80,700	18,000	1,360	320	131	18,300	1,490	
Total	3,840	508,000	75,900	6,120	9,810	3,020	85,700	9,140	
1997: 3/									
January	262	33,300	3,160	310	2,390	661	5,550	971	
February	319	43,600	3,610	380	317	115	3,920	495	
Total	582	76,900	6,760	690	2,710	776	9,470	1,470	

 $^{1/\,\}mbox{Data}$ are rounded to three significant digits; may not add to totals shown.

Source: Bureau of the Census, as adjusted by the U.S. Geological Survey, using Journal of Commerce trade data and information.

^{1/} Data are rounded to three significant digits; may not add to totals shown.

^{2/} Production data includes soda ash equivalent from soda liquors only. Soda ash equivalent from mine water is not included. Soda liquors for the current year 1997 are withheld to avoid disclosing company proprietary data.

^{3/} Because of previously unreported inventory in remote locations by one producer, ending stocks are somewhat higher than the level of prior months.

^{2/} Free alongside ship (f.a.s.) value at U.S. ports.

^{3/} March 1997 data not available at time of publication.

${\bf TABLE~3} \\ {\bf U.S.~EXPORTS~OF~SODA~ASH~BY~COUNTRY},~1997~1/$

(Metric tons)

			Total	% of
Country	January	February	Quantity	total
Argentina	6,150	12,100	18,300	3
Belgium	6,000	8,270	14,300	2
Brazil	17	21,100	21,100	4
Canada	26,200	28,500	54,700	9
Chile		20,000	20,000	3
China		9,010	9,010	2
Colombia	9,380		9,380	2
Croatia	12,000		12,000	2
France	10,000		10,000	2
Guatemala	41	2,120	2,160	
Indonesia	19,100	23,500	42,600	7
Ireland	589		589	
Israel	6,980		6,980	1
Jamaica	1,540		1,540	
Japan	20,100	40,500	60,500	10
Korea, Republic of	26,500	29,900	56,400	10
Malaysia	8,100	10,300	18,400	3
Mexico	29,300	32,500	61,800	11
New Zealand	60	6,790	6,850	1
Panama		9	9	
Peru		3,900	3,900	1
Philippines	7,150	15,200	22,400	4
Saudi Arabia	8,000		8,000	1
Spain	9,600		9,600	2
Taiwan	25,300	15,000	40,300	7
Thailand	23,400	24,500	47,800	8
Turkey	5,030		5,030	1
Venezuela	1,990	16,100	18,100	3
Total	262,000	319,000	582,000	100

^{1/} Data are rounded to three significant digits; may not add to totals shown.

Source: Bureau of the Census.

${\bf TABLE~4} \\ {\bf U.S.~IMPORTS~OF~SODA~ASH~AND~SODIUM~SULFATE~1/}$

(Metric tons)

					Disodiu	ım sulfate			
	Disodiun	Disodium carbonate Value 3/		Saltcake 2/ Value 3/		Other Value 3/		Total Value 3/	
Period	Quantity	(thousands)	Quantity	(thousands)	Quantity	(thousands)	Quantity	(thousands)	
1996:									
February	7,400	\$1,050	10,300	\$966	3,260	\$279	13,600	\$1,250	
March	9,460	1,330	13,500	1,150	2,920	220	16,400	1,370	
April	8,510	1,200	11,200	993	1,950	186	13,100	1,180	
May	8,440	1,130	13,700	1,330	1,690	184	15,400	1,510	
June	8,770	1,200	14,400	1,400	2,250	342	16,600	1,750	
July	8,630	1,180	9,940	987	3,800	405	13,700	1,390	
August	8,310	1,140	11,700	1,110	2,940	270	14,600	1,380	
September	10,500	1,440	14,400	1,400	1,550	193	15,900	1,590	
October	9,340	1,260	12,200	1,200	1,300	163	13,500	1,360	
November	10,000	1,380	11,600	1,120	1,460	173	13,000	1,300	
December	9,450	1,290	12,800	1,320	2,270	292	15,100	1,610	
Total (Jan-Feb)	15,500	2,190	22,300	2,080	7,330	555	29,600	2,640	
Total	107,000	14,700	148,000	14,100	29,400	2,980	177,000	17,100	
1997: 4/									
January	8,930	1,180	10,700	1,060	2,620	294	13,300	1,350	
February	9,280	1,330	14,200	1,400	2,050	266	16,300	1,660	
Total	18,200	2,520	24,900	2,460	4,680	560	29,600	3,020	

^{1/} Data are rounded to three significant digits; may not add to totals shown.

Source: Bureau of the Census.

 ${\bf TABLE~5} \\ {\bf U.~S.~APPARENT~CONSUMPTION~OF~SODA~ASH~1/}$

(Metric tons)

			-	Net sto	Apparent	
Period	Production	Imports	Exports	Increase or	Decrease	consumption 2/
1996:						_
February	814,000	7,400	314,000	42,000		465,000
March	789,000	9,460	270,000		72,000	601,000
April	855,000	8,510	349,000		42,000	557,000
May	876,000	8,440	217,000	45,000		622,000
June	885,000	8,770	337,000	24,000		532,000
July	850,000	8,630	315,000	12,000		531,000
August	847,000	8,310	392,000		32,000	495,000
September	857,000	10,500	329,000		41,000	580,000
October	909,000	9,340	392,000	67,000		460,000
November	859,000	10,000	255,000		5,000	619,000
December	866,000	9,450	367,000		14,000	522,000
Total (Jan-Feb)	1,580,000	15,500	614,000	23,000		955,000
Total	10,200,000	107,000	3,840,000		35,000	6,470,000
1997:						
January	866,000	8,930	262,000	55,000 e/		557,000
February	766,000	9,280	319,000		51,000 €	507,000
March	912,000	NA	NA	21,000 e/		NA
Total (Jan-Feb)	1,630,000	18,200	582,000	4,000 e/		1,060,000

e/Estimated. NA Not available.

^{2/} Includes Glauber's salt.

^{3/} Customs, insurance, and freight (c.i.f) value at U.S. ports.

^{4/} March 1997 data not available at time of publication.

 $^{1/\,\}mbox{Data}$ are rounded to three significant digits; may not add to totals shown.

^{2/} Production plus imports minus exports plus or minus stock changes.